BPL will crush the HF spectrum and this has been proven by BPL testing by the ARRL, and by various European countries. The threat is huge for disabling America's High Frequency spectrum resource just to provide redundant internet access that is already successfully provided by the telephone companies, cables companies, who are using superior technology. Those companies provide a contained system with does not threaten the Spectrum Natural Resource, unlike BPL, which by definition, is designed to deliberatly interfere with the hf natural resource. There is no way to contain BPL radiated signals in power lines so how is the interference contained? I am terribly concerned that BPL will threaten the emergency communication services of the US, and this at a time of heightened terrorist attacks and concerns. The amateur radio emergency service provides a USA wide and world wide network of emergency communications and operators to help protect our country in time of diasters, terrorism. How will BPL make this better? What about the coastal marine HF radio services, Government radio services, earthquake services. What about all of those.

If BPL was so 'non interferring' how come they didn't extend the BPL operating range down through the AM broadcast band to 530 Khz, and up through the FM broadcast Band at 108 Mhz??? You know the reason, those commercial services would be interfered with and would really raise cain.

I urge the FCC to see BPL for what it is, a poorly implemented and poorly thought out method to provide internet service. Internet services are already provided by other superior methods. If the power companies need to get into the internet business, let them provide shielded and contained lines like the cables companies. Please shut down BPL for the sake of our country safety, emergency preparedness, and my Natural Resource.